State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

RICHARD C FOX

S000101

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2006 2007 2007										F	Please Cor	nplete and	l Return T	his Form b	y JULY 1, 20
## Phone No. 145-454-0648 Phone No. ## Par									3.5						
outroe Name: UNCR ributary To: outry: Mariposa Name of Diversion works: Nerston within: 1/4 of 1/4 Section 23, T 2 S, R 16 E, MD8&M Assessor Parcel Number of the Diversion site: Diversion: Name of Diversion works: Number of the Diversion site: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used antiquentered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ST. THE STATE OF STREET		T						Address:					8	4.47
cource Name: UNCR ributary To: Name of Diversion works: Name of Diversion within: Assessor Parcel Number of the Diversion site: Pre-1914 claim Court Decree No.: Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used antikentered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year of First Use: Pre-1914 claim Court Decree No.: Other (explain): C. Rate of Diversion: The rate of diversion of water for each month used antikentered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 5 5 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9													,	: 63	5.7
outroe Name: UNCR ributary To: outry: Mariposa Name of Diversion works: Nerston within: 1/4 of 1/4 Section 23, T 2 S, R 16 E, MD8&M Assessor Parcel Number of the Diversion site: Diversion: Name of Diversion works: Number of the Diversion site: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used antiquentered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	bana Ni	- 44E 4E	4 0649						Phone No.				10 M	3.3	
universide (NCR) Water Is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Rate of Diversion: Other (explain): Rate of Diversion: Other (explain): Callons per minute (gpm) Callons per day (gpd) Callons per minute (gpm) Callons per day (gpd) Cubic feet per second (cfs) Callons per minute (gpm) Callons per). 415 -4 5	94-0048										7.7	-	
outro Name: UNCR instanty To:		ddress:								dress:					T
ributary To: unity: Mariposa inversion within: 1/4 of 1/4 Section 23, T.2 S, R.16 E, MDB&M Assessor Parcel Number of the Diversion works: A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrins)) B. Year of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons Million Gallons (MG) Acre-(eet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Acre-(eet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2007 Callons Million Gallons (MG) Acre-(eet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Callons Telegration Acre-(eet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Cobe Sept Sept Oct Nov Dec 2007 Callons Telegration Acre-(eet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Cobe Sept Sept Oct Nov Dec 2007 Cobe Sept Sept Oct Nov Dec 2008 Cobe Sept Sept Oct Nov Dec 2009 Cobe Sept Oct Nov Dec 2009 Co													6.2		
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used antiquatered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			R								Vear of Fir	etilen 18	180 💆		
A Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) Gallons per minute (gpm) Gallons per day (gpd) Vear Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of. Gallons Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2007 Million Gallons (MG) Acre-feet (AF) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Sept Oct Nov Dec 2005 Feb Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation														M r	
A. Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used an entire of the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2006 S S S S S S S S S S S S S S S S S S			1/4 of 1/	4 Section 2	23, T 2 S,	R 16 E, N	IDB&M							ï	v
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm)										of t	the Diversion	on site:		60 8 5	
B. Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) C. Rate of Diversion: The rate of diversion of water for each month used anti-entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)	Δ	Water is	Used Un	der: Rinar	ian claim	V Pre-	914 claim	Co	urt Decree N	o.:	Othe	r (explain)	100		
C. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs)											N Paris				
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	В.	Year of F	First Use:	(Please pr	rovide if m	ilssing in t	ne Division	of Rights	database (e	wrims))	1000				1.0
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 2005 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C.	Rate of D	Diversion	: The rate	of diversi	on of wate	r for each i	month use	d and entere	d in the tab	le below is	shown in	units of:		and C
2006 2007 2006 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4		Gall	ons per m	ninute (gpm	1)	G	allons per	day (gpd)		Cubic	feet per se	econd (cts)		48
2005 5		Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec		000E		- Marie			866	- Acc	A		20.0	I C	E '	27	Rate
D. Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons			3		+ -				- Contract of the Contract of	-			+		54
Year Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec				5						200		- 63	- 5	<u> </u>	54
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify) Parcel Number(s) of Place of Use: F. Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES No Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		Gall	ons		Million G	allons (M	3)		Acre-feet (AF)				Dec	Total Annual
E. Purpose of Use – Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Other (specify) Parcel Number(s) of Place of Use:; Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		2005	150	15%	150	140	160	15.0	10000	6000			1409		19430
E. Purpose of Use — Specify number of acres irrigated, stock watered, persons served, etc. Irrigation						- 1 N N N N N N N N N N N N N N N N N N								1000	1944
Irrigation acres; Stockwatering; Domestic; Other (specify) Parcel Number(s) of Place of Use: F. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		2007	1 1 19 69	\$ 29/5	1 7 ()	1 3 3 3	1 133	<u> </u>	<u> </u>	(36.94.636)	1/000000	1	43.498	19-953-9	Livans
Other (specify) Parcel Number(s) of Place of Use: F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:	E.	Purpose	of Use -	Specify nu	umber of a	icres Irriga	ited, stock	watered, p	ersons serv	ed, etc.					
Other (specify)		Irrigation				acres:	Stockwa	terina	S		Domestic				
Parcel Number(s) of Place of Use: Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		Other (sp	ecify)												
F. Changes in Method of Diversion — Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		Darcol N	umber(e)	of Place of	llea.										75/34
(New pump, enlarged diversion dam, location of diversion, etc.) G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:															
G. Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:	F.	Changes	s in Meth	od of Dive	<u>rsion</u> – D	escribe ar	y changes	in your pr	oject since y	our previou	s statemer	nt was filed	1.		
a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		(New pui	mp, eniar	gea aiversi	on dam, id	ocauon oi	uiversion, e	alu.)							
a. Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:															
a. Are you now employing water conservation efforts? YES	G.	Please a	nswer on	ly those qu	estions be	elow which	are applic	able to you	ur project.						¥
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		1. Cor	nservation	of water											
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:		a	Are you	now emplo	ovina wate	er conserv	ation effort	s? YES		10V					
show the amount of water conserved:		۵.	Describe	e any wate	r conserva	ation effort	s you have	initiated:							
show the amount of water conserved:															
Reduction in Diversions: (AF/MC) Year (AF/MC)		b.	If you ar	e claiming e amount c	credit for of water co	water con onserved:	servation u	nder secti	on 1011 of th	ne Water Co	ode for you	ır claimed	pre-1914 :	appropriati	ve right, plea
(AF/MG) Voor (AF/MG) Voor			Reduction	on in Diver	sions:										
Year(AF/MG) Year(AF/MG) Teal(Yime)			Year _			(AF/M	G) Year _	<u></u>		(AF/MG)	Year			(AF/MG)	

		Reduction in Year	consumptive use:(AF/MG)	Year	(AF/	MG) Year		_ (AF/MG)
			support the above surface					
2.	Wate	or quality and	wastewater reclamation					
	a	Are you now a degree whi	or have you been using rec ch unreasonably affects suc	aimed water fr h water for oth	om a wastewater trea er beneficial uses? Y	tment facility, desa ES NO	lination facility or	r water polluted by waste to
		If you are cla appropriative supply used:	iming credit due to the subs right under section 1010 of	titution of recla the Water Cod	imed water, desalinate le, please show amou	ed water or polluted nts of reduced dive	d water in lieu of ersions and amo	a claimed pre-1914 unts of substitute water
			duced diversion:(AF/MG)	Year	(AF/I	MG) Year		_ (AF/MG)
		State the type	e of substitute water supply:					
		Amount of su Year I have data to	bstitute water supply used:(AF/MG) support the above surface	Year water use redu	(AF/I	MG) Year of a substitute wate	er supply. YES	_(AF/MG) NO
3. (surface water and groundw					
ŧ	a. /	Are you now	using groundwater in lieu of	surface water?	? YES NO _	<u>V.</u>		
)	Code, please Year have data to	ming credit due to the subst show the amounts of groun ————————————————————————————————————	dwater used: Year water use redu	(AF/N actions due to the use	AG) Year of groundwater. Y	ESNO_	(AF/MG)
l unde sough	erstar nt in th	nd that it may he future.	be necessary to document	the water savir	ngs claimed in "F" abo	ve if credit under W	Vater Code secti	ons 1010 and 1011 is
I decla	are th	at the inform	ation in this report is true to	the best of my	knowledge and belief			
DATE	::	May 8th re:	,20 at	SAN (Fin	RAFAIL	9490		California
			RICHARD (first name)	(midd	lle initial)	(last	name)	
COMF	PANY	NAME:						
ITEM		If there COI	is insufficient space for you NTINUATION	r answers, plea	ase use the space pro	vided below or add	an attachment	sheet.
			GENERAL INFO	RMATION PER	RTAINING TO WATE	RIGHTS IN CALI	IFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08)

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Please Comp receipt and rest changes occur during the coming the series of the coming t

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RICHARD C FOX;

Source Name:

2005 MAR 22 AM 12: 24

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
RICHARD C FOX
127 HUMBOLDT ST
SAN RAFAEL, CA 94901

Unnamed Creek

STATEMENT NO.: S000101 CONTACT PHONE NO.: (415)454-0648

County Divers	y: ion With	Marip		ection 23, TO	02S, R16E	, MB&M				Year of Fir Parcel Nun		1880		
A.	<u>Water i</u>	s Used Un	<u>der</u> : Ripa	arian clairn	\	Pre-191	4 right _	J	_ Other (ex	plain):				
В.	Year of	First Use:	(Please	provide if m	issing abo	ove)								
C.	<u>Amoun</u>	t of Use: E	Enter the	amount (or	the appro	ximate amo	ount) of w	ater used	each month,	using the t	table belov	w.		
		s below are		ons		Million Gall	ons (MG)		Acre	e-feet (AF))	Othe	,	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept		Nov	Dec	Total Annual
	2002	 -	-		-	1		4	3	7	1,2			3
	2004	 	 		 	+ -	 	-			<u> </u>			- C.
F.	Change (New pu	s in Metho mp, enlarge inswer only nservation of Are you n	ed of Dive		escribe any cation of d ow which	y changes i liversion, et are applica	in your protect) ble to you	oject since	your previou			d.		
	b.	Reduction	in Divers	sions:	_ (AF/MG		,		the Water Co					re right, plea
				•										

5110 05

	a.	Are you no a degree v	ow or have you been which unreasonably	using reclaim affects such w	ed water froater for	om a wastewa er beneficial u	ter treatmen ses? YES _	t facility, de	salination facility	or water pollute	ed by waste to
	b.	If you are of appropriate supply use	claiming credit due to ive right under section ed:	o the substitut on 1010 of the	ion of recla Water Cod	imed water, de le, please sho	esalinated wa w amounts o	ater or pollu f reduced d	ted water in lieu o iversions and am	of a claimed pro ounts of substi	e-1914 tute water
		Amount of Year	reduced diversion:	_(AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)	
•		State the t	ype of substitute wa	ter supply:							
		Amount of Year	substitute water sup	opiy used: _(AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)	
		I have dat	a to support the abo	ve surface wa	ter use redi	uctions due to	the use of a	substitute v	vater supply. YES	s NO .	
3.	Cor	njunctive us	e of surface water ar	nd groundwate	er						
	a.	Are you no	ow using groundwate	er in lieu of su	rface water	? YES	ио	_ .			
	b.	If you are Code, ple	claiming credit due t ase show the amour	o the substitut	tion of grou vater used:	ndwater for a	claimed pre-	1914 appro _l	priative right unde	er section 1011	.5 of the Wate
		Year	· .	_ (AF/MG) Ye	ear		(AF/MG)	Year		(AF/MG)	
			a to support the abo			ě					nd 1011 is
		tand that it r n the future.	may be necessary to	document the	e water sav	ings claimed i	i F above i	r creak una	er vvater Code se	CHOIS TOTO AT	iu (OTTIS
l de	clare	that the inf	ormation in this repo	ort is true to the	e best of m	y knowledge a	nd belief.				
		MAR	6	at	A					_, California	
	_		Duhard	Dix						·	
*		D NAME:	BIC	MARD	C+c	Y					
			(first nam	e)	(mid	ddle initial)		(last name)		
СО	MPA	NY NAME:									
			If there	e is insufficien	t space for	your answers,	please use	the space p	rovided below.		
ITE	М		CONTINUATION								
		_									
											
			•								
		_								"	
				IEDAL INICOS	NAATION D	EDTAINING T	OWATER	NICHTS IN	CALIFORNIA		
			GEN There are two prin	IERAL INFOR cipal types of	surface wa	ter rights in Ca	alifornia. The	ey are ripari	an and appropriat	ive rights.	
an rial	ht en	ables an ow	ner of land borderin	g a natural lak	e or stream	to take and i	ise water on	his riparian	land. Riparian la	nd must be in	the same

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2. Water quality and wastewater reclamation

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

TE VALLES DESCRIPTION OF STREET OF S

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

_ (af/mg) yr_

_ (af/mg) yr__

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ____

Reductions in consumptive use:

Please Complete and Return This Form by September 1, 2003.003 AUG 26 AM 10: 06 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JAMES L MUNN;

RICHARD C FOX;

OF MALER RIGHTS SACRAMENTO

STATEMENT NO.: S000101 CONTACT PHONE NO.: (415)454-4927 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: FOR ONLINE REPORTING AT JAMES L MUNN www.waterrights.ca.gov 127 HUMBOLDT ST **USER NAME: \$000101** SAN RAFAEL, CA 94901 PASSWORD: D07371 Source Name: **Unnamed Creek CUNEO CREEK Tributary To:** Year of First Use: County: Mariposa **Parcel Number:** 1/4 of 1/4 Section 23, T02S, R16E, MB&M **Diversion Within:** Other (explain); Water is used under: Riparian claim Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Gallons Acre-feet Other Amounts below are: Total Oct Nov Dec Annual Sept .halv Aua Feb Mar Apr May lune Year り 2000 VZ 1/2 Vz 2001 2002 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic acres; Stockwatering ___ Irrigation Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: REMUVING BRUSH If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions:

(af/mg) yr_

2.	Wat	ter quality and wastewate	er reclamation			
	a.	Are you now or have you a degree which unreas	ou been using reclaimed wa onably affects such water fo	ater from a wastewater treatment facility, or other beneficial uses? YES NC	desalination facility or water polluted by	waste t
	b.	If credit toward use und polluted water in lieu of and amounts of reclaim	^r appropriated water is claim	ropriative water right through substitution ned under section 1010 of the Water Code	of reclaimed water, desalinated water o e, please show amounts of reduced dive	r ersions
		yr I have data to support t	(af/mg) yr he above surface water use	(af/mg) yr e reductions due to wastewater reclamation	on. YES NO (af/mg)	
3.	Con	junctive use of surface v	vater and groundwater			
	a.	Are you now using grou	undwater in lieu of surface v	water? YES NO		
	b.	If credit toward use und claimed under section	ler a claimed pre 1914 appr 1011.5 of the Water Code, p	ropriative right through substitution of grouplease show the amounts of groundwater	andwater in lieu of appropriated water is used:	
		yr I have data to support t	(af/mg) yr he above surface water use	(af/mg) yr e reductions due to conjunctive use efforts	s. YES NO	
D.	ATE:	F/26/03	, 20 <u>03</u> at <u>(</u>	est of my knowledge and belief. Coulderulle	, Cal	fornia
		ED NAME				
_			(first name)	(middle init.)	(last name)	
C	OMP	ANY NAME:				
	Nage 1 - 1		If there is insufficient space	e for your answers, please use the space	provided below.	
ΙT	ЕМ	CONTINUATION				

						-
_						-
_						- -
_						- - -

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

State of California

State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: JAMES L MUNN, RICHARD C FOX

JAMES L MUNN 127 HUMBOLDT ST SAN RAFAEL, CA 94901

SOURCE: UNCR

TRIBUTARY TO: CUNEO CREEK

COUNTY: MARIPOSA

DIVERSION

WITHIN: 1/4 OF 1/4 SECTION 23, T2S, R16E, MB&M.

STATEMENT NO: S000101

TELEPHONE NUMBER:

(415) 454-4927

YEAR OF FIRST USE: 1880

PARCEL NO:

		<u>irst use</u> (Ple	·											
		of Use En ater was use		ount of wat	er used ea	ich month	n. If month	ly and anr	nual use ar	e not knov	vn, check	the month	s in	
_			Amount	s below are	e: Ga	ilons		Acre-feet		Other				
ĺ	Year	Jan	Feb	Mar	Apr	Mav	June	July	Aua	Sept	Oct	Nov	Dec	Total Annual
Ī	1997				7	\	1	1	7	V		7.53		7 4111.55
	1998				1	M	V	7	· V	7		1		
	1999				7	7	1	1	1	V				
D.		of Hoo. Sn.	aifu numb	or of norm		-1			<u></u>	ļ <u></u>				
		of Use - Spe				7								
lrı	rigation		7	_acres; S	stockwater	ing	<u> </u>	; [omestic _			_;		
		ecify)										_;		
0	ther (sp	ecify)					· .							
0 <u>C</u>	ther (sp	in Method of	of Diversion	n – Describ	e any cha	nges in y	our project	since you	ır previous	statement	was filed.	(New pu		
0 <u>C</u>	ther (sp	ecify)	of Diversion	n – Describ	e any cha	nges in y	our project	since you	ır previous	statement	was filed.	(New pu		
O' Cl er	ther (sp hanges nlarged	in Method of	of Diversion arm, location VATA	n – Describ	pe any cha ion, etc.)	nges in y	our project	since you	ır previous	statement	was filed.	(New pu		
CI er	ther (sp hanges hlarged lease ar	in Method of diversion do	of Diversion of Di	n – Describ n of diversi tions below	pe any cha ion, etc.)	nges in y	our project	since you	ır previous	statement	was filed.	(New pu		
O' Cl er 	ther (sp hanges hlarged lease ar	in Method of diversion days of the control of the c	of Diversion am, location ATA hose ques water w employi	n – Describ n of diversi tions below	oe any cha ion, etc.) ()	nges in y	our project	since you	ir previous	statement	was filed.	(New pu		
O' CI er PI	ther (sp hanges hlarged lease ar	in Method of diversion do	of Diversion am, location ATA hose ques water w employi	n – Describ n of diversi tions below	oe any cha ion, etc.) ()	nges in y	our project	since you	ir previous	statement	was filed.	(New pu		
O' CI er PI	ther (sp hanges nlarged lease an Con a.	in Method of diversion de consumer only to the servation of Are you no Describe a	of Diversion am, location VATA hose ques water w employi ny water c	n - Describ n of diversi tions below ng water conservation	oe any cha ion, etc.) which are onservation n efforts you	nges in y TOTA e applicate n efforts? ou have in	our project Ole to your YES nitiated:	since you T Project.	r previous	statement	was filed.	(New pu		
O' CI er PI	ther (sp hanges hlarged lease ar	in Method of diversion de consumer only to the servation of Are you no Describe a	of Diversion The property of	n - Describ n of diversitions below ng water conservation	oe any cha ion, etc.) which are onservation n efforts yo	nges in y TOTA e applicate n efforts? ou have in	our project Ole to your YES nitiated:	project.	r previous	statement W	was filed.	(New pu		
O' CI er PI	ther (sp hanges nlarged lease an Con a.	in Method of diversion de Communication of Are you not Describe a	of Diversion The property of	n - Describ n of diversitions below ng water conservation	oe any cha ion, etc.) which are onservation n efforts yo	nges in y TOTA e applicate n efforts? ou have in	our project Ole to your YES nitiated:	project.	r previous	statement W	was filed.	(New pu		
O' CI er PI	ther (sp hanges nlarged lease an Con a.	in Method of diversion de Communication of Are you not Describe a	of Diversion in location in lo	n - Describ n of diversitions below ng water conservation icial use of n 1011 of thi	oe any cha ion, etc.) which are onservation n efforts you water und he Water C	nges in y e applicate n efforts? ou have in	our project Ole to your YES nitiated: ed pre 1914 ase show to	project. NO appropriate amoun	r previous	statement	was filed.	(New pur	a conserv	
O' CI er PI	ther (sp hanges nlarged lease an Con a.	in Method of diversion of diversion of Are you not Describe a life credit too claimed un Reductions	of Diversion my location water we employing water over deep ward beneficiary water of the control of the contro	n - Describ n of diversi tions below ng water conservation	which are onservation efforts you water under the Water (af/mg)	nges in y e applicate n efforts? ou have in	our project Ole to your YES nitiated: ed pre 1914 ase show to	project. NO appropriate amoun	r previous	statement	was filed.	(New pur	a conserv	ation effort is
O Cl er 	ther (sp hanges nlarged lease an Con a.	in Method of diversion of diversion of Are you not Describe a lift credit too claimed un Reductions	of Diversion in location in consur	n - Describ n of diversi tions below ng water conservation icial use of n 1011 of the	which are on efforts you water und he Water (af/mg)	nges in y applicate n efforts? ou have in ler claime Code, ples	our project Ole to your YES nitiated: ed pre 1914 ase show to	project. NO 1 appropria	ir previous	right for w	was filed.	(New pure	a conserv	ation effort is

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		19 (af/mg) 19 (af/mg) 19 (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		19(af/mg) 19(af/mg) 19(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
;	PRINT	MAR 15 20 06 at SAN RAFAEL California ATURE: CALIFORNIA (first name) (middle init.) (last name) ANY NAME:
	COMI	If there is insufficient space for your answers, please use the space provided below.
•	TEM	CONTINUATION
•	<u> </u>	GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: JAMES L MUNN, RICHARD C FOX

JAMES L MUNN 127 HUMBOLDT STREET SAN RAFAEL, CA 94901

SOURCE: UNCR

TRIBUTARY TO: CUNEO CREEK

COUNTY: MARIPOSA

STATEMENT NO: S000101



TELEPHONE NUMBER:

(415) 454-4927

	WITH		OF ¾	SECT	ON 23	, T2S	, R16	Ξ, <u>Μ</u> Βδ	. M			YEAR (RST USE	: 1880
Α.	Water is	used un	<u>der</u> :⊸Rip	arian cla	im	/; Pr	re 1914 i	right	7	Other (ex	pf ai n).: _				,
В.	Year of f	irst use	(Please p	rovide if											
c.	Amount which w	ater was	Enter the used.							d annual (n, check	the month	s in
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994		T			<u> </u>	1		/tug.	T COPT.	1	T	Dec.	Aimai	1
	1995			2	M	E	R	(3₹	FOI	2E				
	1996								·		<u> </u>				
Ξ.	Other (sp	ecify)	od of Dive	ersion - I	Describe a	any char	·····			; Domesti			vas filed	(New pun	np,
	If part of polluted v					of reclai	imed or p	olluted v	vater, pl	ease indic	ate the i	annual an	nounts of	reclaimed	or
			enalty of	perjury t		• •			_	the best o	-		\leq $>$,
	DATED: _		mf	ings	and	41	et r <	2 MV	101	1 tuf		*S	<u> </u>		California
į	RINTED	NAME:	F	K1 C17)		C	١		Fo	*			
(COMPAN	Y NAME:			(FIRST NAM	ME)		(1	MIDDLE INI	Т.)		(LAS	T NAME)		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

JAMES	OF RESIDENCE IN THE SECOND SEC	IO: S00 CORD: IN OT STRE CA 94	JAMES ET	L MUNN							SACRANENTO	1995 AFR 20 PN 3: 04	
TRIBU COUNT DIVER	Y: MAR Sion	O: CUN			Γ2S, R	16E, M	DB&M.		3	(415) 4	ONE NUM 154-492 FFIRST	27	1880
(If any o							, please	correct	. Notify	this offic	ce if own	nership	or
		CO	APLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	,	95			
A. Wat	er is use	ed under	: Ripari	an claim		; Pre	1914 rig	tht	; o	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing	above) _							
		<u>Jse</u> - Ent nonths in					h month.	. If moni	thly and	annual u	ise are n	ot know	'n,
Amou	ints belo	w are:	☐ Gal	lons	•	Acre-fee	t	(othe	er)				·
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992								,					
1993			•	\A	tM2	+	AS	R	FF?	ME			
1994				74	7100		140	, W	Clo			<u>. </u>	
						_	stock wa	-					
		ify)							, , , ,		-		-

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 901 P ST. SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (710) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

										_
DIVE	RTER OF RE	CORD:			STATE	MENT 1	10: 00	0101		
127	FOX & J L HUMBOLDT RAFAEL C	STREET		57. CF	(1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4					
	NATALLY C	A 242U!					PHONE 5) 49			
IF	NAME/ADDR	ESS/PHONE	NO. IS	WRONG OF	MISSI	NG, PL	.EASE	CORR	ECT.	
\$0	URCE: UNNA	MED CREEK								
TR	IBUTARY TO	: CUNEO C	REEK							
CO	UNTY: MARI	POSA								
DI	VERSION	d 4 /	4						,	
NOTOLIO	WITHIN:	1/4 Of		CTION 23,				-		
all or pa	CTIONS: Pleas art of your RM BY JULY 1,	regular wat	er supply	y with recla	imed o	r pollu	ted w	ater.	RETUR	N
A. Amo	unt of Use -	- Fill in the	amount	i dditional م of water	sed		revers ounts		e of t Gallons	his form.)
each	month. If vn, check the	monthly an	id annua	l use are	not		ow are	: 🗆 /	Acre-feet	
										(othe
	Jan. Feb.	Mar. Ap	or. May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
990				0						
991				JA						
992					11					
3. <u>Purp</u>	ose of Use -	· Specify nu	umber of	acres irrig	ated, si	tock w	atered	, pers	sons se	erved, etc
				1						
St	ockwatering _									
	Domestic		0							
Oth	er (specify)		S,	0						
C. Chan	iges in Metho	od of Divers	ion - Des	scribe an v					ect si	
previ	ous statemen sion, etc.)	t was filed	. (New	pum en la	rged c	diversio	n da	m, lo	cation	of
	·				\					
·					/ ,				· · · · · · · · · · · · · · · · · · ·	
								,		
·•							*	,		
D. If pa indica	art of the wa ate the annu	ater listed al amounts	in Part of recla	A consists imed or po	of rec	laimed vater ir	or p	ollute space	d wate below.	er, please
								•		
•			-							
l declare u	nder penalty of perjur	y that the informati	on in this repo	ert is true to the be	st of my know	wledge and	belief.			<u> </u>
DATED:	Canl 4	14		n SAV		FAE,				California
		 '	، ـــــــ ۰۰		η. n	LIPKS	19	<u> </u>	•	, California
VR 40-I (2/90)				Signature:	Lucy	iaia	Ul.	K		
030				1992						

1992

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

Sile

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1989 DEC 28 PM 12: 37

DIVERTER OF RECORD:

DIV. STATEMENTONOS 000101 SACRAMENTO

R C FOX & J L MUNN 127 HUMBOLDT STREET SAN RAFAEL, CA 94901

TELEPHONE NUMBER: (415) 454-4927

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED CREEK

TRIBUTARY TO: CUNEO CREEK

COUNTY: MARIPOSA

DIVERSION 1/4 SECTION 23, TO25, R16E, MDB&M. WITHIN: 1/4 OF INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1. (Additional information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not **Amounts** below are: ☐ Acre-feet known, check the months in which water was (other) Total Jan. Feb. Mar. Apr. May June Sept. Oct Nov. Dec. Annual 1987 1988 1989 B. Purpose of Use - Specify number of irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 19 **89** , at . California JAN 1 9 1990 KSN

0951

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 101

STATEMENT OF WATER DIVERSION AND USE

or opposition in ink.	
A. Name of person diverting water BICHOVO (Une o Fox & James)	avoll H.
Address 127 Mumboldt St. San Parael (dif & Po Bax 3 B. Name of body of water at point of diversion Uscal Vame -1105 Canxon (re Tributary to Cune of Cycoll UG. Maxwell (van) 185	CHOM HOMM
A Name of but of	Conflexuille
Triburge of Charles Charles of diversion UBCO! Vame -1105 Cankon Cre	Self Gut
	0.4 100 10 10 10
C. Place of diversion 4 Section 23, Township 25, Range U	S
May 1050 County, or locate it on sketch of section grid on reverse side with representations.	BeM,
prominent local landmarks.	gard to section lines or
D. Name of works Ditch	
E. Capacity of diversion works 200 gillons/minute	
Capacity of storage reservoir	gallons per minute
State quantity of water used each month in gallons or acre-feet	gallous acre-fact
Year Jan. Feb. Mer. Ann. Mer.	- .
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov	Total . Dec. Annual
	: 3: 16acofat
If monthly and annual use are not known, check months in which water was used. State extent of acres of each crop irrigated average quark.	The state of the s
acres of each crop irrigated, average number of persons served, number of stock watered, etc	use in units, such as
Maximum ann water use in recent years 25 au Gul Minimum annual water use in recent years 10 au - ful	gallons
Minimum annual water use in recent years 10 acre-feet	acre-feet
Type of diversion facility: gravity pump	acre-feet
Method of measurement: weir, flume, electric power meter, water meter	
F. Purmer of me (-1) water meter	, estimate
F. Purpose of use (what water is being used for) Help Yeplenish a quife. for Summer 1/50	V
V3\;	
G. General description or location of place of use (use sketch of section grid on reverse side if you desi	
See MOD	re)
H. Year of first use as nearly as known 1860	
L Name of person filing statement MICHTVD CURPO FOX	
Provides HALF-DWNOV	
122 Huma halft St Co Daniel	
Address 127 Humboldt ST. San Rafael, (alif	·
I certify that the foregoing statements are true and correct to the hest of my knowledge and belief.	
Date signed Yee 26th 1960	✓

See Instructions on Reverse Side